Work Ord July-09-13 11:		4229		*104	229*					Page' I
Item ID: Revision ID: Item Name:	D4109-043 Doubler Asse	mbly		Accept	*N900	0401 0	ገበ*	Setup Sta		IS1* IS2*
Start Date: Required Date Reference:	7/09/13 e: 7/09/13	Start Qty: 2.00 Req'd Qty: 2.00	*2* *2*		Cust Item I Customer:	D:			,	ı
Approvals:		an: 45	•	\Z_Tooling: SPC (Y/N):	1	ate:		Run Sta St	op *N	JR1* JR2*
Sequence ID/ Work Center l		Operation Description		Set Up/ Run Hours	Tool ID	Tool # Pla Coo	-	Reject Qty	Reject Numbe	Insp. er Stamp
Draw Nbr D4109	Rev A	vision Nbr								
*100 *100* Large Fab Large Fab		Weld per dwg A/R S.	S. rod Batch: M1333	0.00 0.00		•-	У	۵	R /_	3-8-6
*110 *110* QC Quality Control		QC9- Inspect visual pe	r Q\$1004- Fusion Welds	0.00				1 <u>3.09</u>	3.O.o	2D
120 *120* QC Quality Control		QC5- Inspect part com	pleteness to step on W/O	0.00			<u>@</u>	13-0	&.C.	<i>RD</i>

DQA:		- Date:		——										
QA Closed:		Date:			WORK ORDER NON-CONFORMANCE / UPDATE Work Order update only AEROSPACE									
Work Orde					DISPOSITION			AGA	INST DE	DEPARTMENT/PROCESS				
Part No					Rework Scrap Use-as-is Suspected Unapproved		Skid-tube Crosstub Machining Small Fa Thermoforming Finishin Large Fab Composit			Prod. Eng. Coor. Quality Rec/Store/Packaging Othe				
Root		T]	Desc	ription of work order update	Г. Г	nitial	Action		Sign &				
Cause	Date	Step	Qty	Desc	or non-conformance	ı	ief Eng	Description		Date	Verification	QC Inspector		
Design Doc/Data Equip/Tooling Handling/Pre Material Operator Offset/Setup Process Supplier Training Transport Unapproved					•									
1				<u>-</u> -		FAI	ULT CAT	EGORY						
Landii	Cracks Crimp/Ki Cuffs Crushing Heat Tre Inspection Marks/Cl	at on Strip in	e/Wave Tube		General Bend BOM/Route Broken/Damage/Defect Burrs Contamination Countersink Cut Too Short Drawing Drill Holes Finish	_	Grain Hardwa Inspecti Instruct Misalig Mislabe Misreac Off-set	on Incomplete/Unqualified ions Incomplete/Unclear ned/off center led		Outside Dim Over/Under Part Incorred Part Lost/Mi Part Moved Positioned V Power Loss/	tolerance et ssing	Pressure/Forced Set-up Temperature/Cure Weld Wrong Stock Pulled Other		
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Work Orde		4229		*104	229*							Pag	e 2
item ID: Revision ID:	D4109-043			Accept	*N900	<u>040</u>	100)*	Setup	Start	*N	S1*	ţ.
Item Name:	Doubler Asser	nbly			1					Stop	*N:	S2*	ŗ
Start Date:	7/09/13	Start Qty: 2.00	*2*		Cust Item II	D:							ı
Required Date:	7/09/13	Req'd Qty: 2.00	*2*		Customer:								
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Approvals:	Process Pla	n:	Date:	Tooling:	Da	ite:	· 		Run	Start	*N	R1*	e i
	QC:		_ Date:	SPC (Y/N):	Da	ate:	···			Stop	*N	R2*	l e
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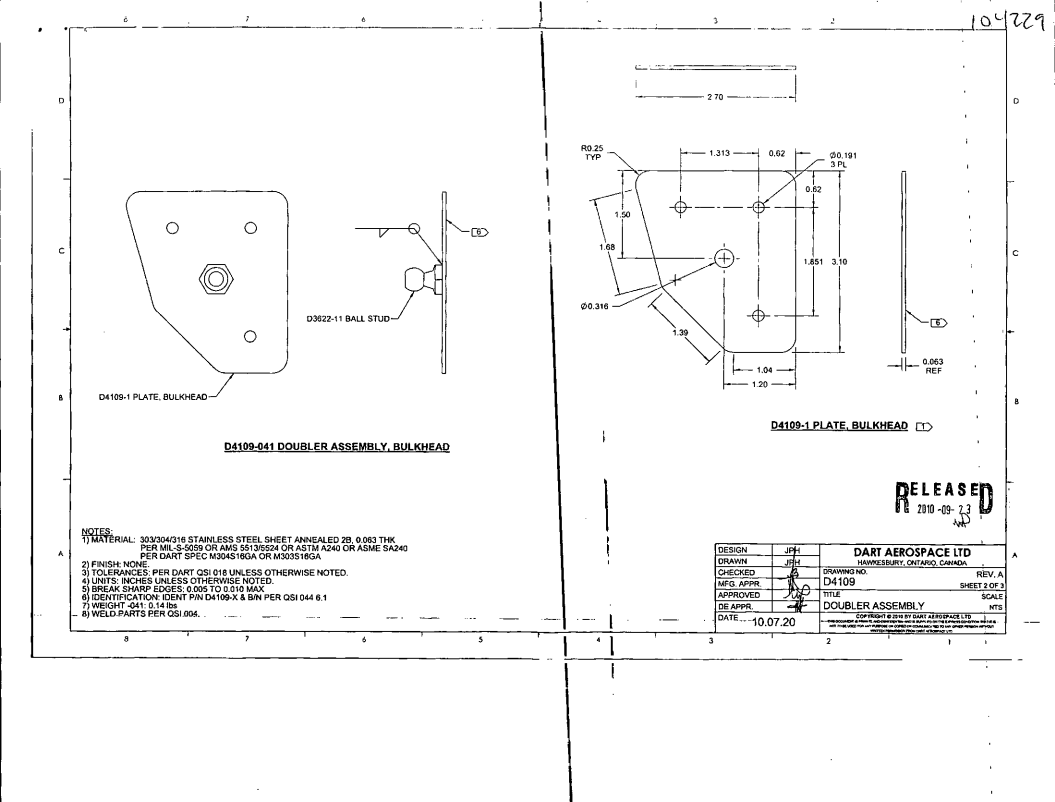
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	Crimp/K	iink/Ripple	/Wave	L	Burrs		Inspect	ion Incomplete/Unqualified		Part Lost/Mi	ssing	Weld	
	Cuffs				Contamination	L	Instruct	tions Incomplete/Unclear		Part Moved		Wrong Stock Pulled	
	Crushin	g			Countersink		Misalia	gned/off center	L	Positioned W	Vrong	=	
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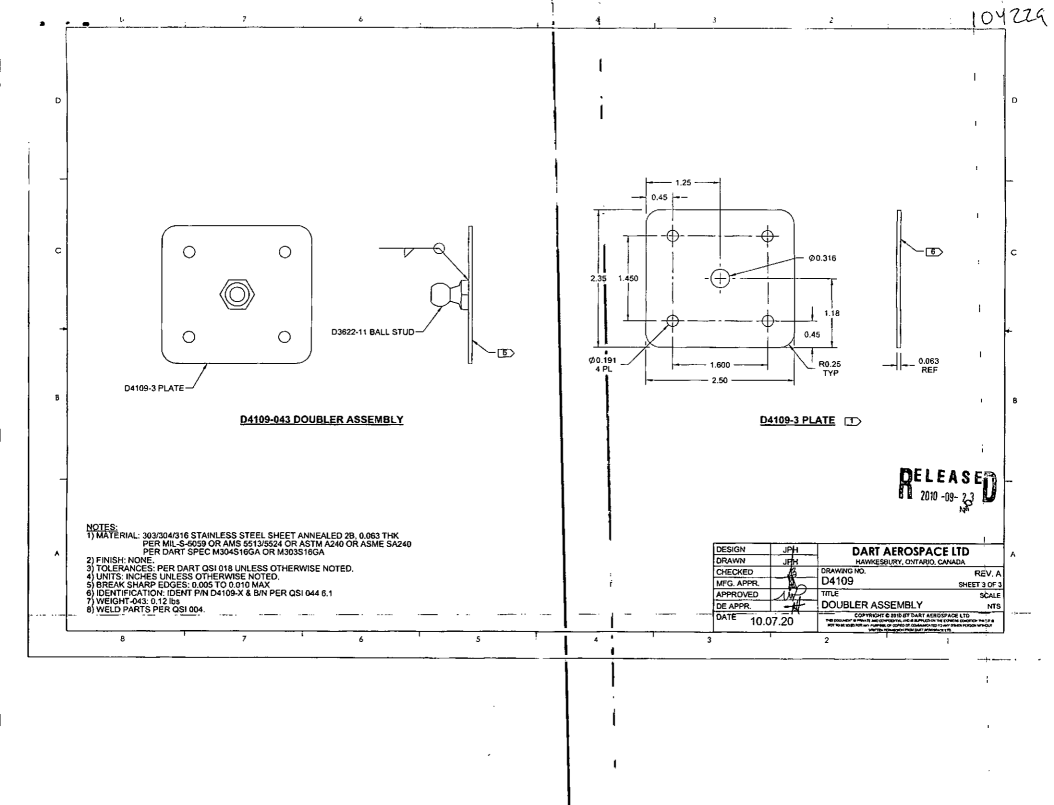
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